Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	, ,,,,	obulan dadiy		Operator		o G.Gp
S1	1	("20050254533").PN.	US-PGPUB; USPAT	OR	OFF	2007/07/18 12:15
S2	429	(crystal with laser) and amplif\$5 and (select\$4 near5 pulse) and circuit	US-PGPUB; USPAT	AND	ON	2007/07/18 12:19
S4	2	(("5,631,769") or ("6,661,568")).PN.	US-PGPUB; USPAT	OR	OFF	2007/07/18 12:36
S5	2	"10043269"	DERWENT	AND	ON	2007/07/18 12:41
S7	122	(semiconductor with amorphous near3 silicon) and laser and "372"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2007/07/18 12:44
S6	17	("5103457" "5237584" "5271031" "5561547" "5627853" "5682397" "5696786" "5699376" "5737347" "5757842" "5875160" "6022114" "6115402" "6141143" "6417955").PN. OR ("6661568").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/19 09:48
S3	57	(crystal with laser) and amplif\$5 and (select\$4 near5 pulse) and circuit and (solid with state with oscillat\$5)	US-PGPUB; USPAT	AND	ON	2007/07/19 09:49
S8	248	(crystal near4 laser) and (laser near3 amplif\$5) and ((acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3") and (solid near3 state)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 09:51
S10	7	S9 and S8	US-PGPUB; USPAT	AND	ON	2007/07/19 09:52
S9	467	372/39.ccls.	US-PGPUB; USPAT	AND	ON	2007/07/19 09:52
S12	237	S8 and pulse\$1	US-PGPUB; USPAT	AND	ON	2007/07/19 09:53
S11	. 7	S10 and pulse\$1	US-PGPUB; USPAT	AND	ON	2007/07/19 09:53
S15	18	((amplif\$5 near3 medium) same (small near4 signal near3 amplif\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 09:54
S14	146	((amplif\$5 near3 medium) and (small near4 signal near3 amplif\$5))	US-PGPUB; USPAT	AND	ON	2007/07/19 09:54
S13	14	((amplif\$5 near3 medium) same (small near4 signal near3 amplif\$5))	US-PGPUB; USPAT	AND	ON	2007/07/19 09:54
\$17	75	S16 and "359"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 09:55
S16	155	((amplif\$5 near3 medium) and (small near4 signal near3 amplif\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 09:56
S20	51	S19 and (laser)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 09:58

S21							
S23 28 S19 and (laser near3 amplif\$6) and ((laser with crystal\$1) or US-RGPUB; USOCR; FPRS; EPC; JPC; DERWENT; IBM_TDB US-PGPUB; USPAT; USP	S22	28	S19 and (laser near3 amplif\$6) and (laser with crystal\$1)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	ON	2007/07/19 10:02
CNd:YVO") USPAT: USCOR: FPRS; EPC: JPO: DERWENT: IBM_TDB US-PGPUB; AND ON 2007/07/19 10:21 US-PGPUB; AND US-PGPUB; AND ON 2007/07/19 10:21 US-PGPUB; AND US-PGPUB; AND US-PGPUB; AND US-PGPUB; AND ON 2007/07/19 10:21 US-PGPUB; AND ON 2007/07/19 14:10 US-PGPUB; AND US-PGPUB; AND ON 2007/07/19 14:10 US-PGPUB; AND US-PGPUB; AND ON 2007/07/19 14:10 US-PGPUB; AND ON 2007/07/19 14:20 US-PGPUB; AND ON 20	S21		S19 and (laser near3 amplif\$6)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	ON	2007/07/19 10:02
	S23	28		USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	ON	2007/07/19 10:04
amplifs(s) and pulse and (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")	S24	6			OR	OFF	2007/07/19 10:06
### amplif\$6) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3") and (laser near3 amplif\$6) and ((laser with crystal\$1) or ("Nd:YVO")) and (solid with state) ### S28	S19	51	amplif\$6) and pulse and (circuit or (acousto near3 optic\$4) or	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	ON	2007/07/19 10:11
S32 2 S30 and S27 US-PGPUB;	S27	21	amplif\$6) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and (laser near3 amplif\$6)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	ON	2007/07/19 10:12
USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S28	6	S23 not S27		AND	ON	2007/07/19 10:19
S29 24 ((Hollemann with Guenter) or (Braun with Bernd) or (Krause with Uspert) Uspert	S32	2	S30 and S27	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	ON	2007/07/19 10:21
S25 Ulf).in. ((multistage or "multi-stage" or (multi near3 stage)) with laser with amplif\$6) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and (laser near3 amplif\$6) uSPAT; uSOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB S26 21 S25 and (solid with state) US-PGPUB; AND ON 2007/07/19 14:20 S35 7 S34 and (solid with state) US-PGPUB; AND ON 2007/07/19 14:30	S31	2	S29 and S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	ON	2007/07/19 10:21
amplif\$6) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and (laser near3 amplif\$6) and ((laser with crystal\$1) or ("Nd:YVO")) S26 21 S25 and (solid with state) S25 T S34 and (solid with state) USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; AND ON 2007/07/19 14:20 US-PGPUB; AND ON 2007/07/19 14:30	S29	24	''	US-PGPUB;	AND	ON	2007/07/19 14:16
S35 7 S34 and (solid with state) USPAT US-PGPUB; AND ON 2007/07/19 14:30	S25	21	amplif\$6) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and (laser near3 amplif\$6)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	ON	2007/07/19 14:19
, , , , , , , , , , , , , , , , , , , ,	S26	21	S25 and (solid with state)		AND	ON	2007/07/19 14:20
	S35	7	S34 and (solid with state)		AND	ON	2007/07/19 14:30

		EAST Gearon moto	•			
S34	7	((multistage or "multi-stage" or (multi near3 stage)) with laser with amplif\$6) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and (laser near3 amplif\$6) and (((laser with crystal\$1) or ("Nd:YVO")) same signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 14:30
S38	2	S37 and S33	US-PGPUB; USPAT	AND	ON	2007/07/19 14:33
S37	20	S36 and (solid with state)	US-PGPUB; USPAT	AND	ON	2007/07/19 14:33
S39	65	((multistage or "multi-stage" or plural\$5 or more or array or (multi near3 stage)) with laser with amplif\$6) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and (laser near3 amplif\$6 same signal) and ((laser with crystal\$1) or ("Nd:YVO")) and (solid with state)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 14:34
S36	20	((multistage or "multi-stage" or (multi near3 stage)) with laser with amplif\$6) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and (laser near3 amplif\$6 same signal) and ((laser with crystal\$1) or ("Nd:YVO"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 14:34
S41	16	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6) and (pulse WITH (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and ((laser near2 amplif\$6) WITH signal) and ((laser with crystal\$1) or ("Nd:YVO")) and (solid with state)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 15:06
S40	50	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and ((laser near2 amplif\$6) same signal) and ((laser with crystal\$1) or ("Nd:YVO")) and (solid with state)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 15:50
S42	29	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6 with signal) and (pulse same (circuit or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")) and ((laser with crystal\$1) or ("Nd:YVO")) and (solid with state)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 17:24
S44	12	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) near3 laser near2 amplif\$6 with signal) and ((select\$5 near2 pulse) or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 17:29
S45	12	((multistage or "multi-stage" or plural\$4 or more or array or (multi- near3 stage)) near3 laser near2 amplif\$6 near15 signal) and ((select\$5 near2 pulse) or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND ·	ON	2007/07/20 10:25
S43	130	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6 with signal) and ((select\$5 near2 pulse) or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 10:25

S33	58	((Hollemann with Guenter) or (Braun with Bernd) or (Krause with Ulf)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 11:44
L3	296	372/30.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:21
S30	58	((Hollemann with Guenter) or (Braun with Bernd) or (Krause with Ulf)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:22
L9	2	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6 with signal) and ((select\$5 near2 pulse) or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3") and 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:22
L8	1	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6 with signal) and ((select\$5 near2 pulse) or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3") and 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:22
L6	531	372/31.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:22
L5	1714	372/92.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:22
L4	579	372/39.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:22
L1	5	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6 with signal) and ((select\$5 near2 pulse) or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3") and (ultrashort with laser)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2007/07/20 12:22

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	0	((Hollemann with Guenter) or (Braun with Bernd) or (Krause with Ulf)).in. and 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:23
L11	1	((Hollemann with Guenter) or (Braun with Bernd) or (Krause with Ulf)).in. and 3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:23
L10	1	((Hollemann with Guenter) or (Braun with Bernd) or (Krause with Ulf)).in. and 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:23
L7	4	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6 with signal) and ((select\$5 near2 pulse) or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3") and 3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 12:41
L14	2	(((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6 with signal) and ((select\$5 near2 pulse) or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3")).clm.	US-PGPUB	AND	ON	2007/07/20 12:42
L13	32	((multistage or "multi-stage" or plural\$4 or more or array or (multi near3 stage)) with laser with amplif\$6 with signal) and ((select\$5 near2 pulse) or (acousto near3 optic\$4) or acoustooptic\$4 or "acousto-optic\$3") and "372"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/20 13:03

Web Images Video News Maps Gmail more

Sign in

Google

(Hollemann) (Braun Bernd) (Krause Ulf)

Search Advanced Search Preferences

Web

Results 1 - 10 of about 131 for (Hollemann) (Braun Bernd) (Krause Ulf). (0.09 seconds)

Did you mean: (Holleman) (Braun Bernd) (Krause Ulf)

CAT.INIST

HOLLEMANN Günter (1); **BRAUN Bernd** (1); DORSCH Friedhelm (2); HENNIG Petra (2); HEIST Peter (1); **KRAUSE UIf** (1); KUTSCHKI Uwe (1); VOELCKEL Herrmann ... cat.inist.fr/?aModele=afficheN&cpsidt=1383804 - Similar pages

esp@cenet document view

Inventor:, **HOLLEMANN** GUENTER (DE); **KRAUSE ULF** (DE); **BRAUN BERND** (DE). Applicant:, JENOPTIK LASER OPTIK SYSTEME G (DE). Classification: ... v3.espacenet.com/textdoc?DB=EPODOC&IDX=EP1532717&QPN=EP1532717 - 38k - Cached - Similar pages

Arrangement and method for generating ultrashort laser pulses ... Hollemann, Guenter (Jena, DE, US) Braun, Bernd (Jena, DE, US) Krause, Ulf (Drackendorf, DE, US). Application Number: 526330. Filing Date: 04/04/2005 ... www.freepatentsonline.com/20050254533.html - 43k - Cached - Similar pages

ARRANGEMENT AND METHOD FOR GENERATING ULTRASHORT LASER

PULSES ... - [Translate this page]

HOLLEMANN, GUENTER (DE) KRAUSE, ULF (DE) BRAUN, BERND (DE). Application Number:. EP20030756431. Filing Date:. 08/29/2003. Publication Date:. 05/25/2005 ... www.freepatentsonline.com/EP1532717.html - 41k - Cached - Similar pages

[PDF] RGB lasers for laser projection displays

File Format: PDF/Adobe Acrobat - View as HTML

RGB lasers for laser projection displays. Günter Hollemann. a., Bernd Braun. a.,

Friedhelm Dorsch. b. ,. Petra Hennig. b. , Peter Heist. a. , Ulf Krause ...

www.laserfx.com/Backstage.LaserFX.com/Systems/rgb-dpss.pdf - Similar pages

[PDF] Vereinzeln dünner Silizium-Wafer mittels innovati- ver ...

File Format: PDF/Adobe Acrobat - View as HTML

[2] Günter Hollemann, Peter Heist, Jan Symanowski, Bernd Braun, Ulf Krause, "Generation. of 13.4 W picosecond pulsed output power at 355 nm based on a novel ... www.slt.uni-stuttgart.de/tagungsband/pdf/fachsitzung6/6 3.pdf - Similar pages

[PDF] CLEO04 Key

File Format: PDF/Adobe Acrobat - View as HTML

Braun, Alan M. — CThH6, CTuC1, CTuY1. Braun, Bernd — CThHH5 Krause,

Michael — CMD2, CMD5. Krauss, Thomas F. — IThE4, JThA3 ...

www.cleoconference.org/materials/KeytoPresenters.pdf - Similar pages

Personalverzeichnis-[Translate this page]

Bernd Feige Sprechstunde: Mittwoch von 10.00 bis 11.00 Uhr Freitag von 12.30 bis 13.30 Uhr und nach Andre **Hollemann**; Doris Hollenbach; Christoph Honig ... www.uni-hildesheim.de/de/2674.htm - 280k - <u>Cached</u> - <u>Similar pages</u>

[PDF] PCT/2004/11: PCT Gazette, Weekly Issue No. 11, 2004

File Format: PDF/Adobe Acrobat